

Annual Water Quality Activity Summary - FY 2002

Division District	No. of WQ Monitoring Stations				No. of WQ Studies (On-going) complete for following purposes				No. of WQ Reports		WQ Staff Resources and Contract Work				No. of outside Assistance Activity (r=rec'd g=given)		
	Reservoir (a.)	Riverine (b.)	Dredging	Other	Planning	Operational	R&D	Other	In progress	Completed	FTEs	Full-time	Part time	\$Contract	HEC/WES	Other District	Other (AE,U)
NAB	44	32	0	0	1	1	0	0	2	3	10	9	1	7.2k			

Planning:

- 1 Witney Pt. Adaptive Mgnt. Plan

Operational:

- 1 AVF monitoring
- 2 J.R. gas supersaturation

In progress:

- 1 Phytoplankton & Zooplankton - Tioga / Raystown / Jennings R. / Cowanesque / Whitney Pt. / Sayers lakes
- 2 Nanicoke Creek AMD remediation study

Completed:

- 1 Phytoplankton & Zooplankton - Tioga / Raystown / Jennings R. / Cowanesque / Whitney Pt. / Sayers lakes
- 2 Annual WQ Report (c)
- 3 Nanicoke AMD remediation study

Q: Significant accomplishments during the past year:

1. Operation of Tioga/Hammond during 2002 without fish kills.
2. Operation of West Branch projects during 2002 without fish kills.
3. Jennings Randolph / Savage operation with continued downstream fishery success.
4. White water releases from Jennings Randolph Lake.
5. Plankton surveys at Tioga, Raystown, Jennings R., Cowanesque, Whitney Pt. and Sayers projects.
6. Nanicoke Creek AMD sampling.

CENAB ANNUAL WATER QUALITY ACTIVITY SUMMARY EXPLANATORY NOTES FY 2002

a. RESERVOIRS (Operational)	STATIONS	b. RIVERINE	c. ANNUAL WATER QUALITY REPORTS IN PROGRESS/COMPLETED
Almond Lake	1	2	Almond Lake
Arkport Dam (dry)	0	1	Arkport Dam (dry)
Aylesworth Creek Lake	1	1	Aylesworth Creek Lake
Jennings Randolph Lake	4	3	Jennings Randolph Lake
Alvin R. Bush	3	2	Alvin R. Bush
Cowanesque Lake	4	2	Cowanesque Lake
Curwensville Lake	3	2	Curwensville Lake
East Sidney Lake	2	3	East Sidney Lake
Foster Joseph Sayers Lake	4	2	Foster Joseph Sayers Lake
Raystown Lake	7	2	Raystown Lake
Tioga Lake	6	2	Tioga Lake
Savage Lake	0	0	n/a
Stevenson Dam	0	0	n/a
Hammond Lake	3	1	Hammond Lake
Stillwater Lake	1	2	Stillwater Lake
Whitney Point Lake	3	2	Whitney Point Lake
Indian Rock (dry)	0	4	Indian Rock (dry)
	44	32	